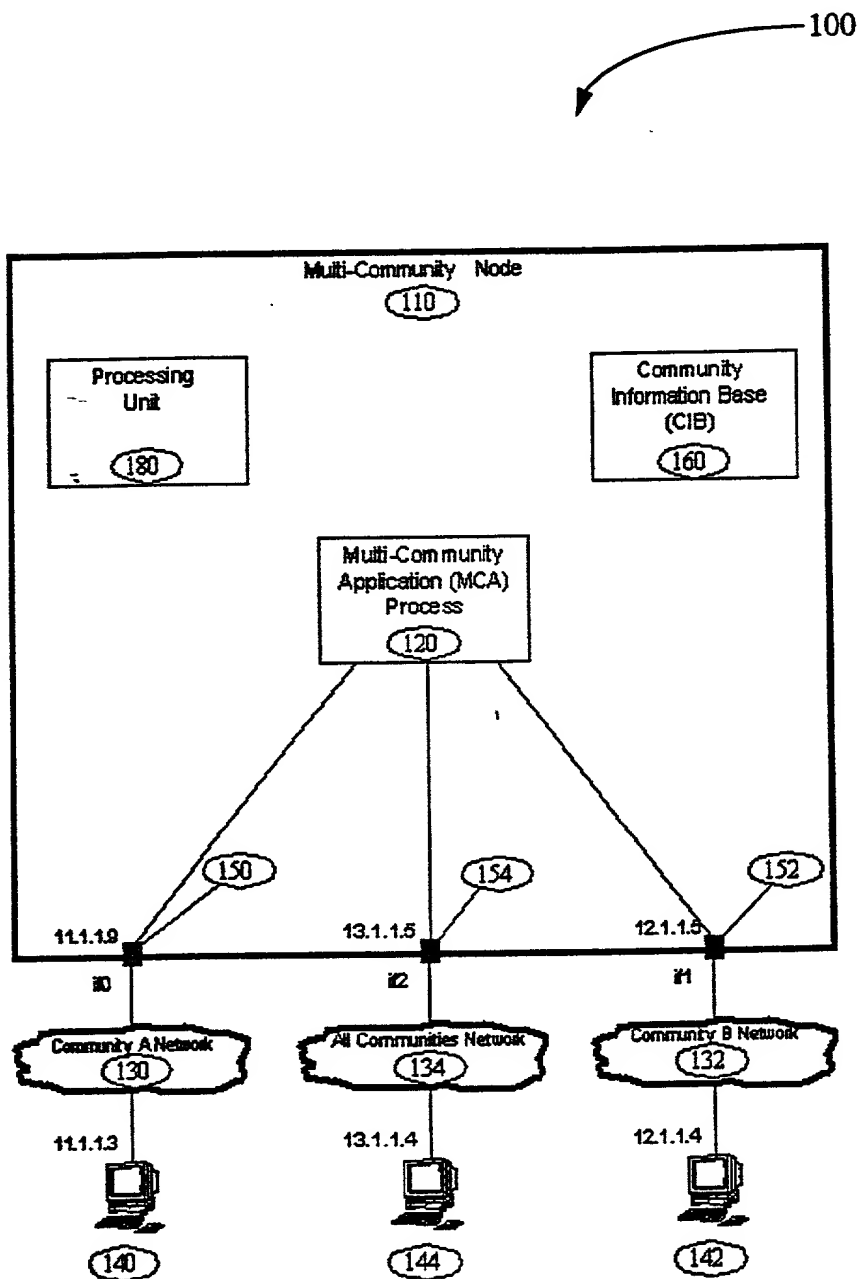
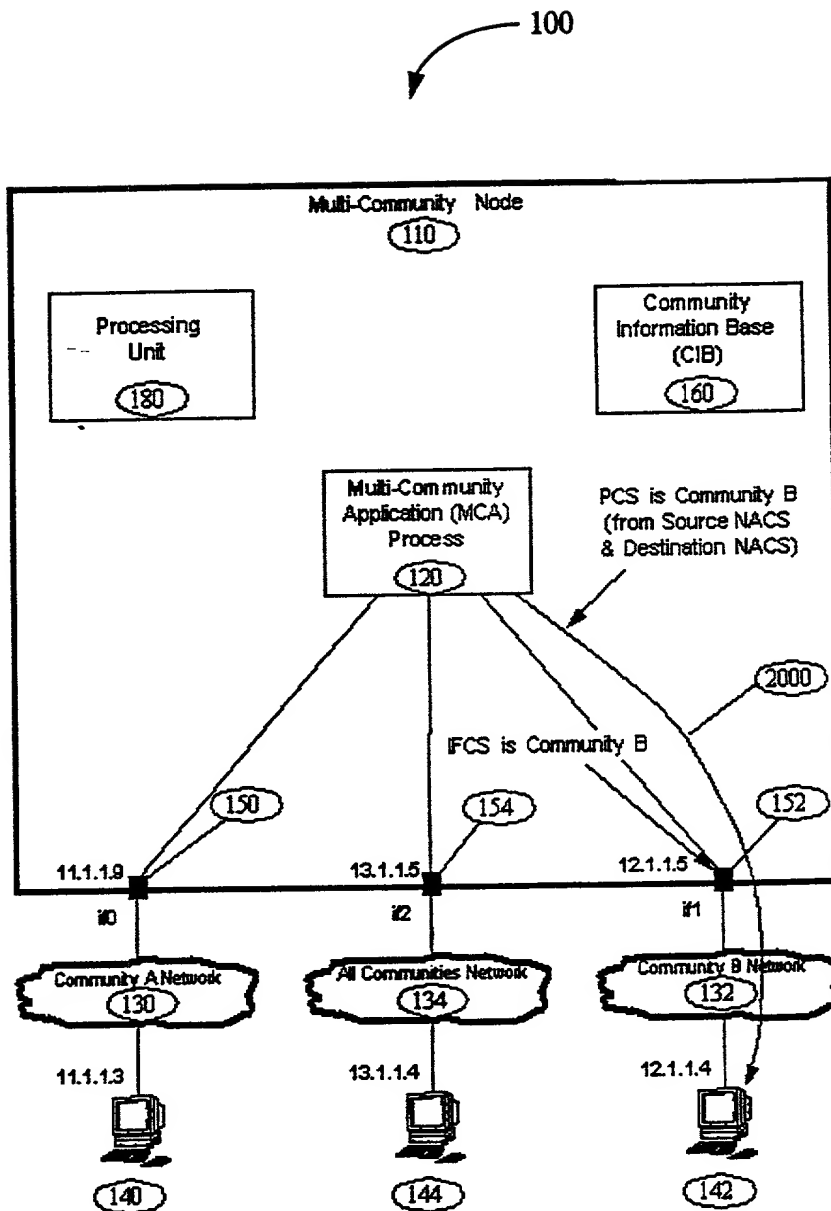


00340100-43800

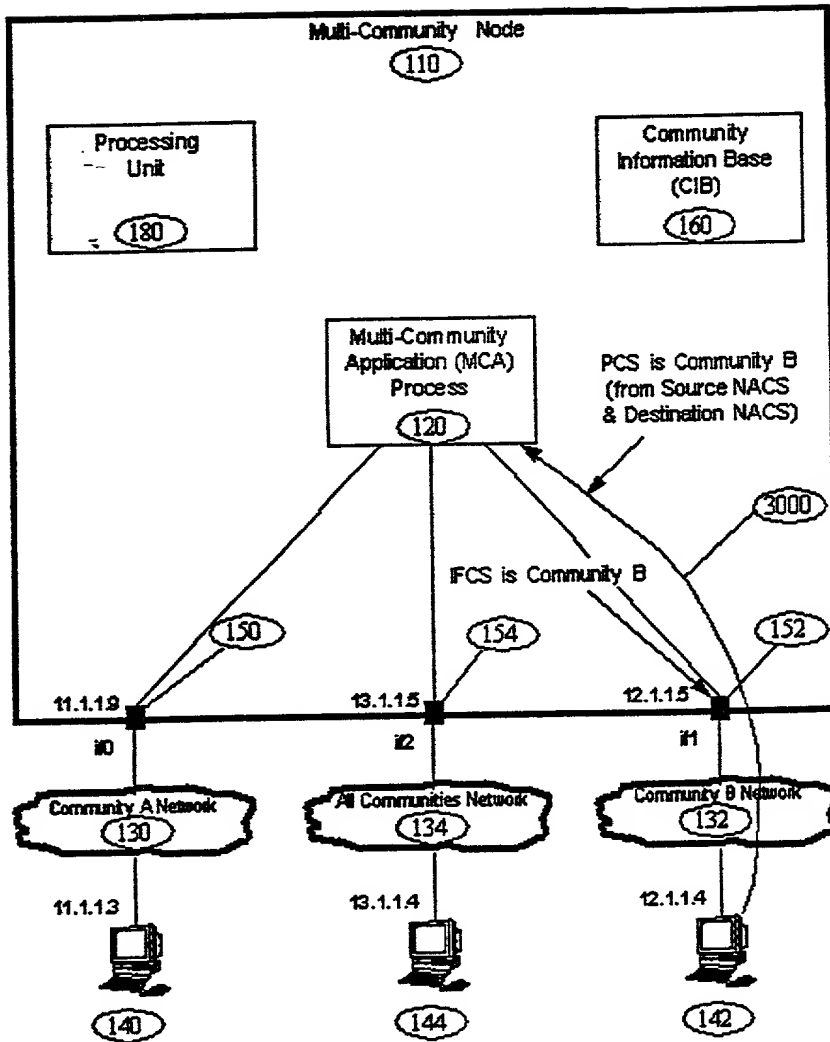


**Figure 1**

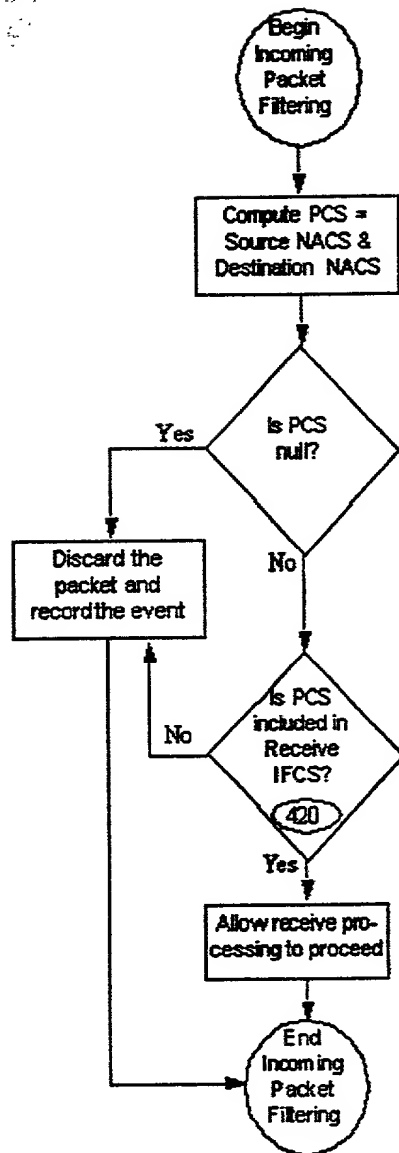


**Figure 2**

100



**Figure 3**



**Figure 4a**

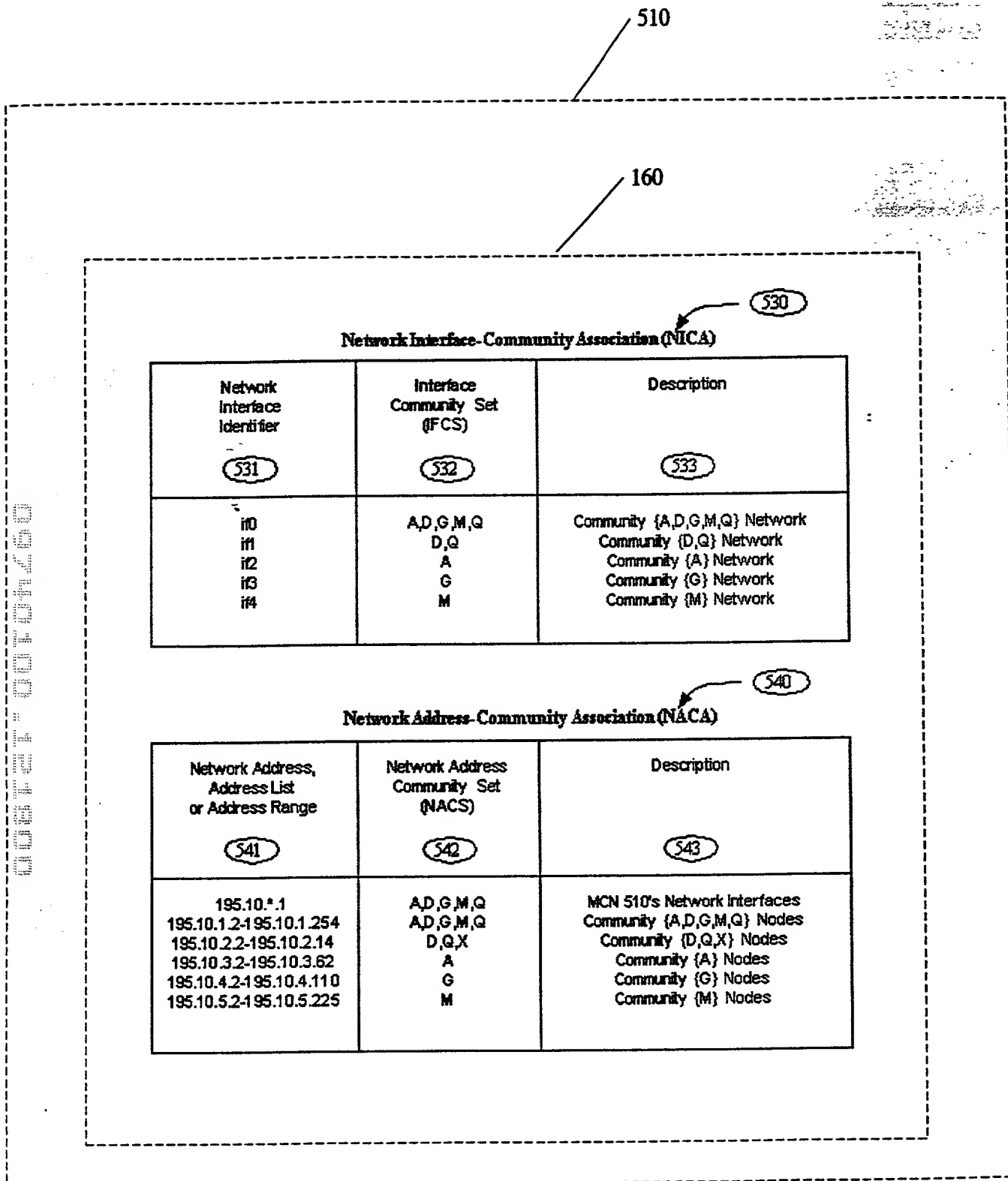
```

graph TD
    Start([Begin Outgoing Packet Filtering]) --> Compute[Compute PCS = Source NACS & Destination NACS]
    Compute --> IsNull{Is PCS null?}
    IsNull -- Yes --> Discard[Discard the packet and record the event]
    IsNull -- No --> Included{Is PCS included in Transmit IFCS?}
    Included -- No --> Discard
    Included -- Yes --> Allow[Allow transmit processing to proceed]
    Allow --> End([End Outgoing Packet Filtering])
    Discard --> End

```

[illegible]

00740100-124000



**Figure 5**

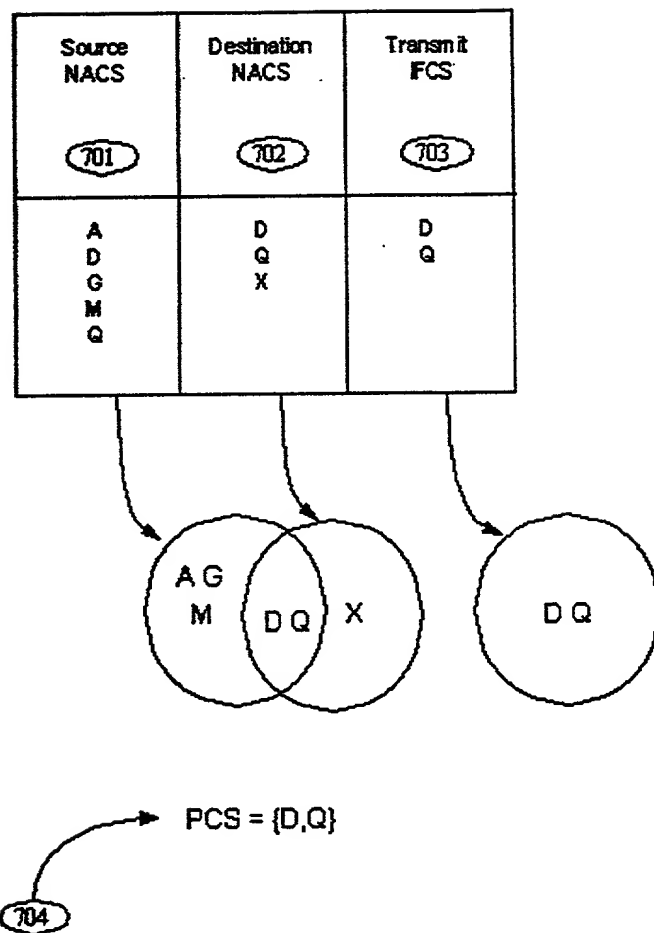
Source NACS	Destination NACS	Receive FCS
601	602	603
D Q X	A D G M Q	D Q

Diagram illustrating the mapping of NACS and FCS to PCS:

- Source NACS 601 (D, Q, X) maps to a circle containing X and D, Q.
- Destination NACS 602 (A, D, G, M, Q) maps to a circle containing D, Q and A, G, M.
- Receive FCS 603 (D, Q) maps to a circle containing D, Q.
- The intersection of the first two circles is labeled PCS = {D, Q}.

### Figure 6

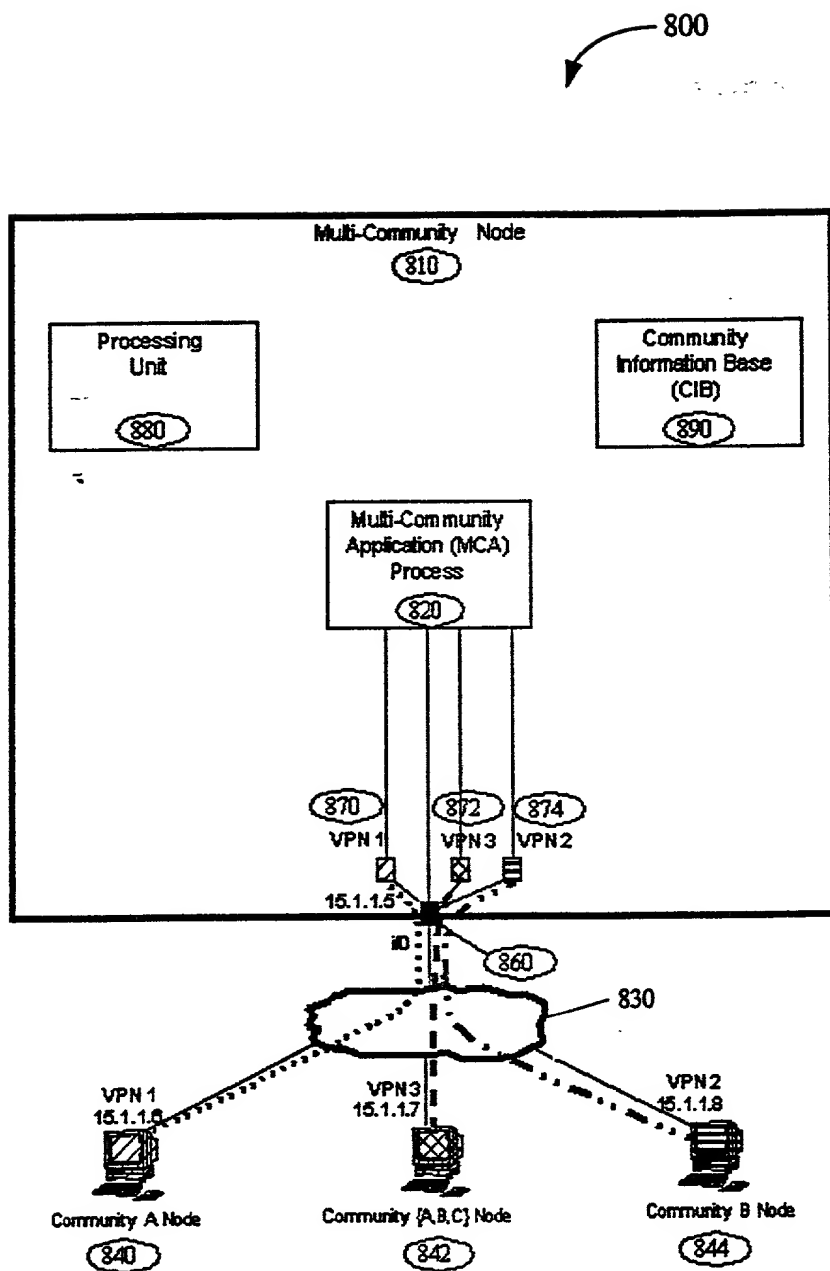
008421-00404200



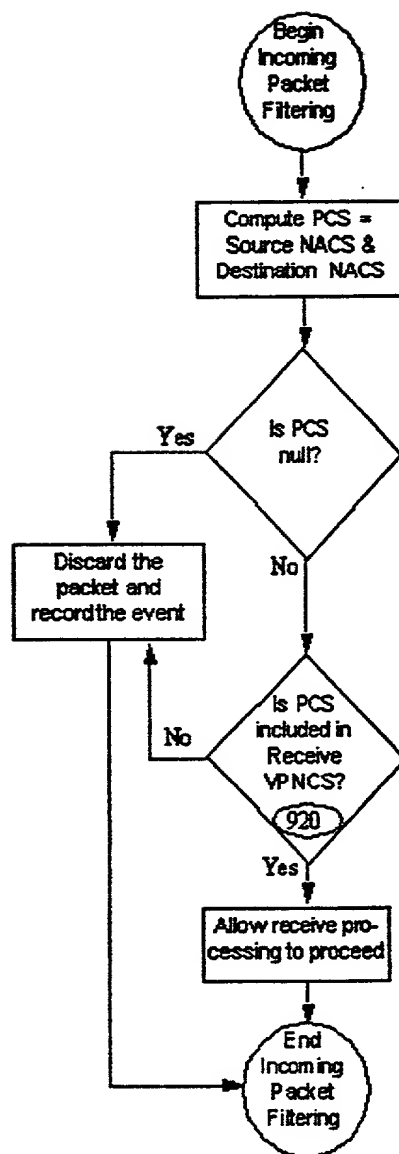
**Figure 7**



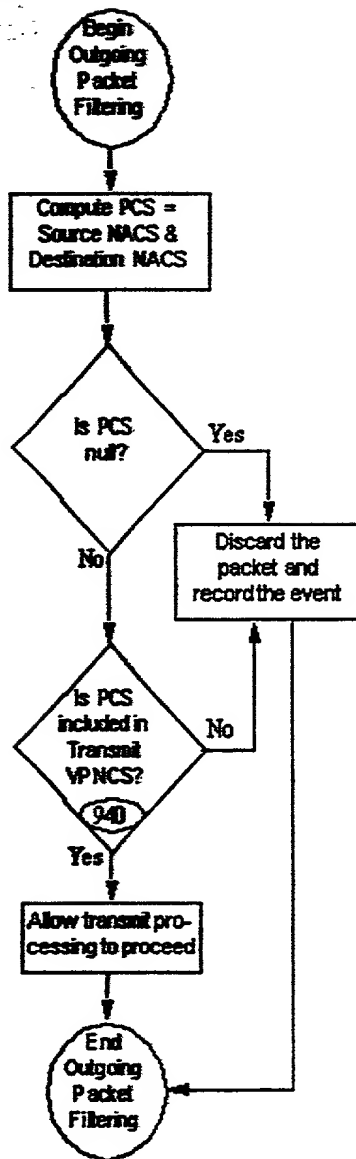
008400 00404650



**Figure 8**



**Figure 9a**



**Figure 9b**